JVC Service Manual

STUDIO VIEWFINDER

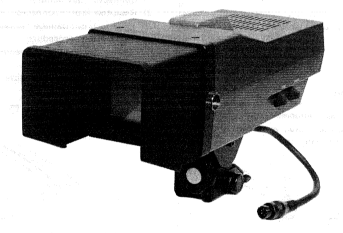
MODEL VF-P400

No. 6462R

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Service Manual

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MODEL VF-P400

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Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

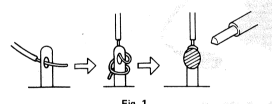
Precautions during Servicing

- Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- Parts identified by the symbol and shaded () parts are critical for safety.

Replace only with specified part numbers.

Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers
 - 4) Insulation sheets for transistors
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
- 7. Check that replaced wires do not contact sharp edged or pointed
- 8. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.

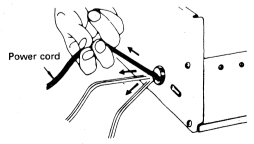


Fig. 2

9. Also check areas surrounding repaired locations.

10. Products using cathode ray tubes (CRTs)

In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

11. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number: E03830-001
- Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
 - (1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).

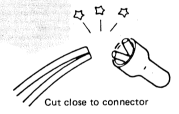


Fig. 3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.

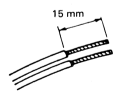


Fig. 4

(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

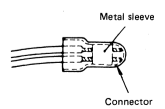
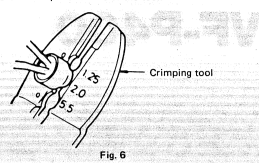
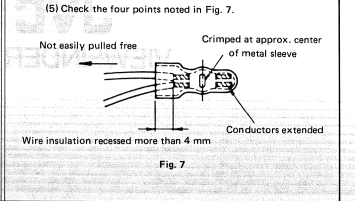


Fig. 5

(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.





Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

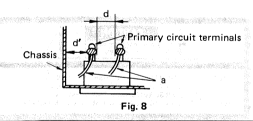
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table below.

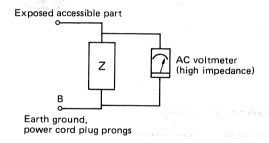


4. Leakage current test

Confirm specified or lower leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure and following table.



Flg. 9

AC Line Voltage	Region	Insulation Resistance	Dielectric Strength	Clearance Distance (d), (d')
100 V	Japan	≧ 1 mΩ/500 V DC	1 kV 1 minute	
110 to 130 V	USA & Canada	_	900 V 1 minute	≧ 3.2 mm
*110 to 130 V 200 to 240 V	Europe Australia	≧ 10 mΩ/500 V DC	4 kV 1 minute	≥ 6 mm (d) ≥ 8 mm (d') (a: Power cord)

^{*}Class II model only.

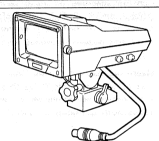
Table 1 Ratings for selected areas

AC Line Voltage	Region	Load Z	Leakage Current (i)	Earth Ground (b) to:
100 V	Japan	0	i ≦ 1 mA rms	Exposed accessible parts
110 to 130 V	USA & Canada	0.15 μF	i ≦ 0.5 mA rms	Exposed accessible parts
110 to 130 V	Europe	0	$i \le 0.7 \text{ mA peak}$ $i \le 2 \text{ mA dc}$	Antenna earth terminals
220 to 240 V	Australia	ο—∕√√—ο 50 kΩ	$i \le 0.7 \text{ mA peak}$ $i \le 2 \text{ mA dc}$	Other terminals

Table 2 Leakage current ratings for selected areas

Note: This table is unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

JVC Instructions VIEWFINDER VF-P400



For Customers Use:

Enter below the Serial No. which is located on the bottom of the cabinet. Retain this information for future reference.

Model No.

VF-P400

Seial No.

POWER SYSTEM

Connection of power supply

The VF-P400 viewfinder is designed only for connection to the KY-15/20 series color video cameras. Power is supplied from the camera.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

This unit should be used with 12 V DC only. CAUTION:

To prevent electric shocks and fire hazards, do NOT use any other power source.



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE COVER (OR BACK).
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Thank you for purchasing the JVC VF-P400 electronic viewfinder.

The VF-P400 has an under-scanned 94 mm (4" diagonal measurement) picture tube for studio use with the JVC KY-15/20 series color video cameras.

To gain maximum benefit from the use of the VF-P400 it is suggested that you study this booklet carefully.

CONTENTS IN CONTENTS OF THE PROPERTY OF THE PR

Features and the Art. Land of the control of the co	
Precautions	
Controls, connectors and indicators	
Connection and operation	4
Specifications	6

FEATURES

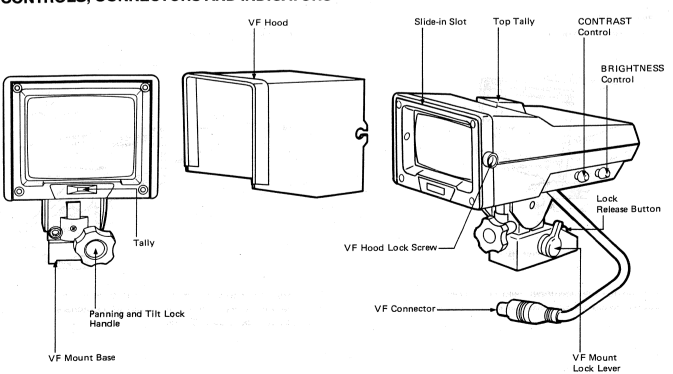
- Easily mounted onto, or removed from, the KY-15/20 series video cameras.
- Friction tilt mechanism allows downwards/upwards vertical movement; also, left/right horizontal settings are possible.
- Tally lamps provided on the top and front near the CRT.

PRECAUTIONS

- Do not allow inflammables, water or metallic objects to get inside the viewfinder, as this will cause damage or malfunctioning.
- High voltage developed inside the viewfinder is dangerous.

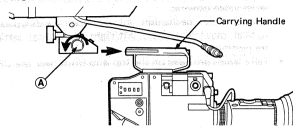
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CONTROLS, CONNECTORS AND INDICATORS

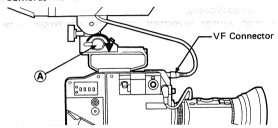


CONNECTION AND OPERATION

■ MOUNTING ONTO CAMERA HEAD

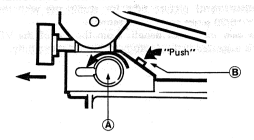


- 1. Turn the VF mount lock lever (a) counterclockwise (\(\bigcup \)).
- Insert the viewfinder from the back of the camera, aligning the mount key with the carrying handle on the Camera.



- Turn lock lever (A) clockwise ((A)) to fix the carrying handle.
- Connect the viewfinder connection cable to the connector on the camera head. Be careful not to damage key pin of the connector.

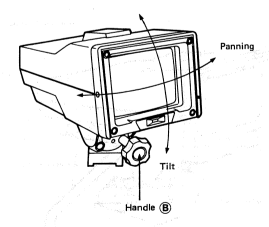
■ REMOVING THE VIEWFINDER



- 1. Turn lock lever (A) counterclockwise (()).
- 2. While holding lock release button (B) depressed, slide the viewfinder out toward the back of the camera.

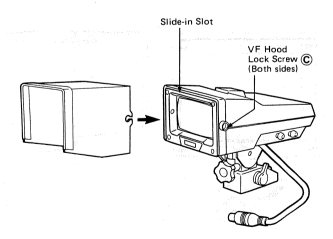
OPERATION

Adjusting the position



Tilt and pan the viewfinder head as required.
 Loosen handle (B) and secure after positioning.

Attaching the hood



- Insert the hood in such a way that its front ribs fit over the slot on the front of the viewfinder escutcheon.
- 2. Secure lock screws © after insertion.

SPECIFICATIONS

Input signal

: Composite video, 1 Vp-p, Dimensions

CRT Resolution high impedance : 94 mm (4") diagonal : More than 500 lines

Tally lamps

: Top; filament lamp (12 V) Screen side; L.E.D.

Power consumption : 12 V DC, 750 mA (provided from

video camera)

Ambient tempera-

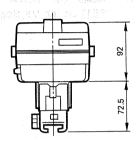
ture range

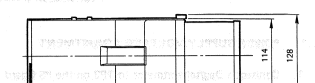
 $: -20^{\circ}\text{C to } +50^{\circ}\text{C } (-4^{\circ}\text{F to } +122^{\circ}\text{F})$

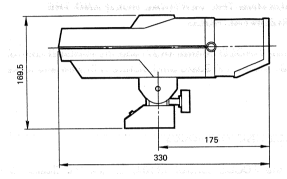
Weight Accessory

: 1.8 kg (4 lbs) : Viewfinder hood

Design and specifications subject to change without notice.







Unit: mm



SECTION 2 ADJUSTMENT PROCEDURE

2.1 POWER SUPPLY VOLTAGE ADJUSTMENT

- 1. Connect a Degital voltmeter to TP2 on the PS Board.
- 2. Adjust +9 V ADJ (R204) so that voltage is +9 V \pm 0.1 V.

2.2 ADJUSTING THE VERTICAL HOLD AND THE HORIZONTAL HOLD

Adjust V-HOLD control (R37) and the H-HOLD control (R56) on the VF Board until picture is in view and locks.

2.3 ADJUSTING THE FOCUS

- 1. Set the FOCUS control (R104) on the HV Board for best overall definition and picutre detail.
- 2. Reducing the brightness, check to make sure focus is satisfactory at all brightness levels.

2.4 ADJUSTING THE VERTICAL HEIGHT AND HORIZONTAL WIDTH

- 1. Set the receiving picture to crosshatch or a pattern with which symmetry can be checked.
- Reduce the vertical size with the V-HEIGHT control (R50) on the VF Board.
- 3. Adjust the H-WIDTH (L101) on the HV Board so that the picture is just scanned on the screen.
- Readjust the rotation of deflection yoke and centering magnest so that the picture is just scanned on the screen. Refer to Fig. 2-1.

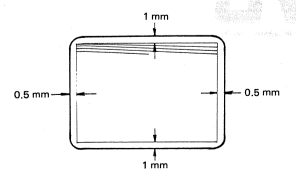


Fig. 2-1

2.5 ADJUSTING THE LINEARITY AND CENTERING

- 1. Adjust the H-LIN (L102), V-LIN (R51), H-WIDTH (L101) and V-HEIGHT (R50) so that the picture circle to be circle and just the size in the picture screen.
- 2. Adjust the centering magnets of deflection yoke to centerize the picture.
- 3. Adjust the vertical linearity with the V-LINE, control (R51) on the VF Board.

SECTION 3 DISASSEMBLY

3.1 REMOVAL OF TOP COVER

1. Remove two screws (1) on the bottom.

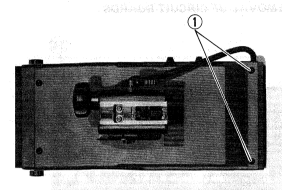


Fig. 3-1

2. Remove two screws 2 on the top cover. Remove the top cover upwards.

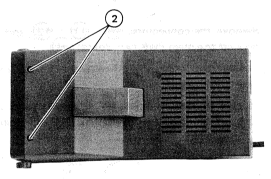


Fig. 3-2

 Note for tally lamp connector (A) and remove it on the PWB plug.

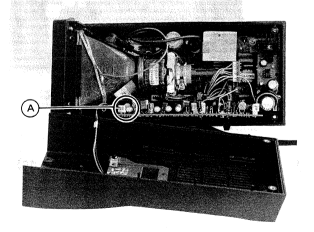


Fig. 3-3

3.2 REPLACEMENT OF TALLY LAMP

- 1. Remove two screws 3, then remove the PL board B.
- 2. Pull the lamp up from its socket pins.

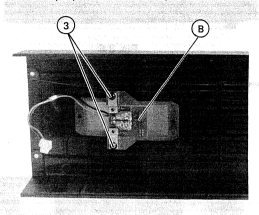


Fig. 3-4

3.3 REMOVAL OF CRT

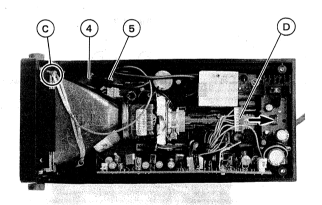


Fig. 3-5

- Remove the top cover as referring to 3.1 REMOVAL OF TOP COVER.
- 2. Discharge the anode 4 to CRT grounding C.
- 3. Remove the anode cap (4) from CRT anode.
- 4. Remove CRT SOCKET PWB (D) backward.
- 5. Remove grounding wire (green wire) from grounding terminal screw (5).

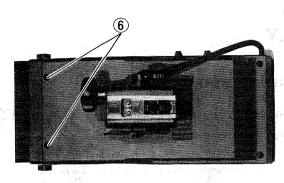


Fig. 3-6

6. Remove two screws 6 on the bottom.

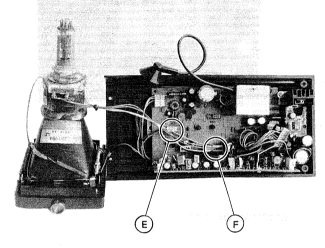


Fig. 3-7

- 7. Remove the connectors (E) and (F)
- 8. Remove CRT with the escutcheon panel as shown in Fig. 3-8.

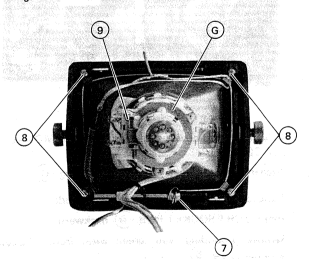


Fig. 3-8

- 9. Loosen a screw 7 and remove four screws 8 with hookes.
- 10. Remove the CRT from escutcheon panel.
- 11. Loosen a screw (9) and take off the deflection coil (G).

3.4 REMOVAL OF CIRCUIT BOARDS

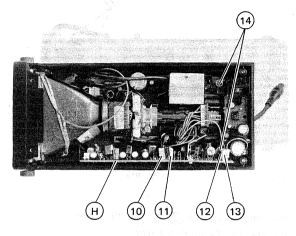


Fig. 3-9

- 1. Remove the connectors (10), (11), (12) and (13) to take off the main PWB (VF Board) (H).
- 2. Remove two screws (14), then remove POWER SUPPLY Board (PS Board).
- 3. In case of removing the HV Board, remove the CRT first as refering to 3.3 REMOVAL OF CRT item 1. to 6...

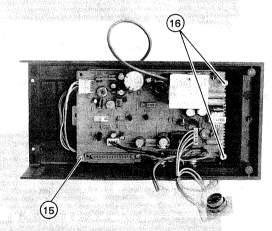
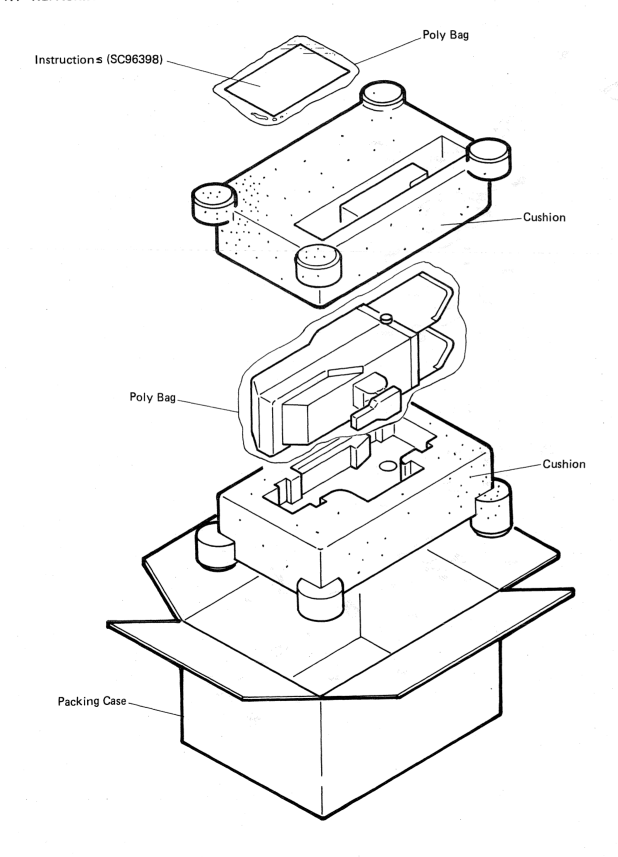


Fig. 3-10

4. Remove the screw (15) and two studs (16), then remove the HV Board.

SECTION 4 REPACKING

4.1 REPACKING

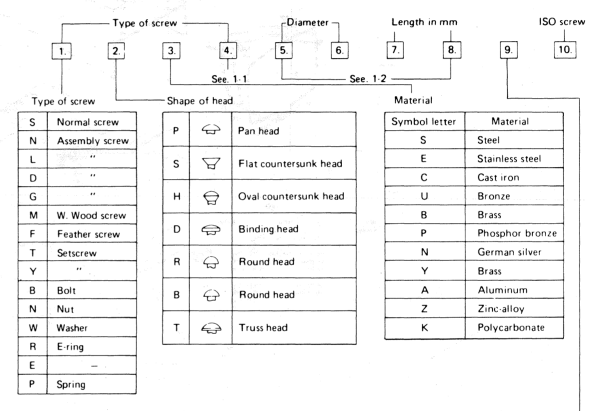


SECTION 5 EXPLODED VIEW AND PARTS LIST

Note: Replacing marked \triangle parts, be sure to use parts specified for safety purposes.

In this exploded view the part number of the screws and washers designate the type and dimensions* of those items.

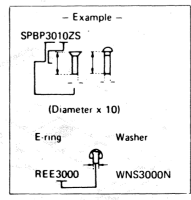
The following examples will help you to decipher them.



1-1 Type of screw

Р	Cross-Recessed head screw
Α	Tapping screw
B	Tapping screw
Т	Tapping screw
Ε	Tapping screw

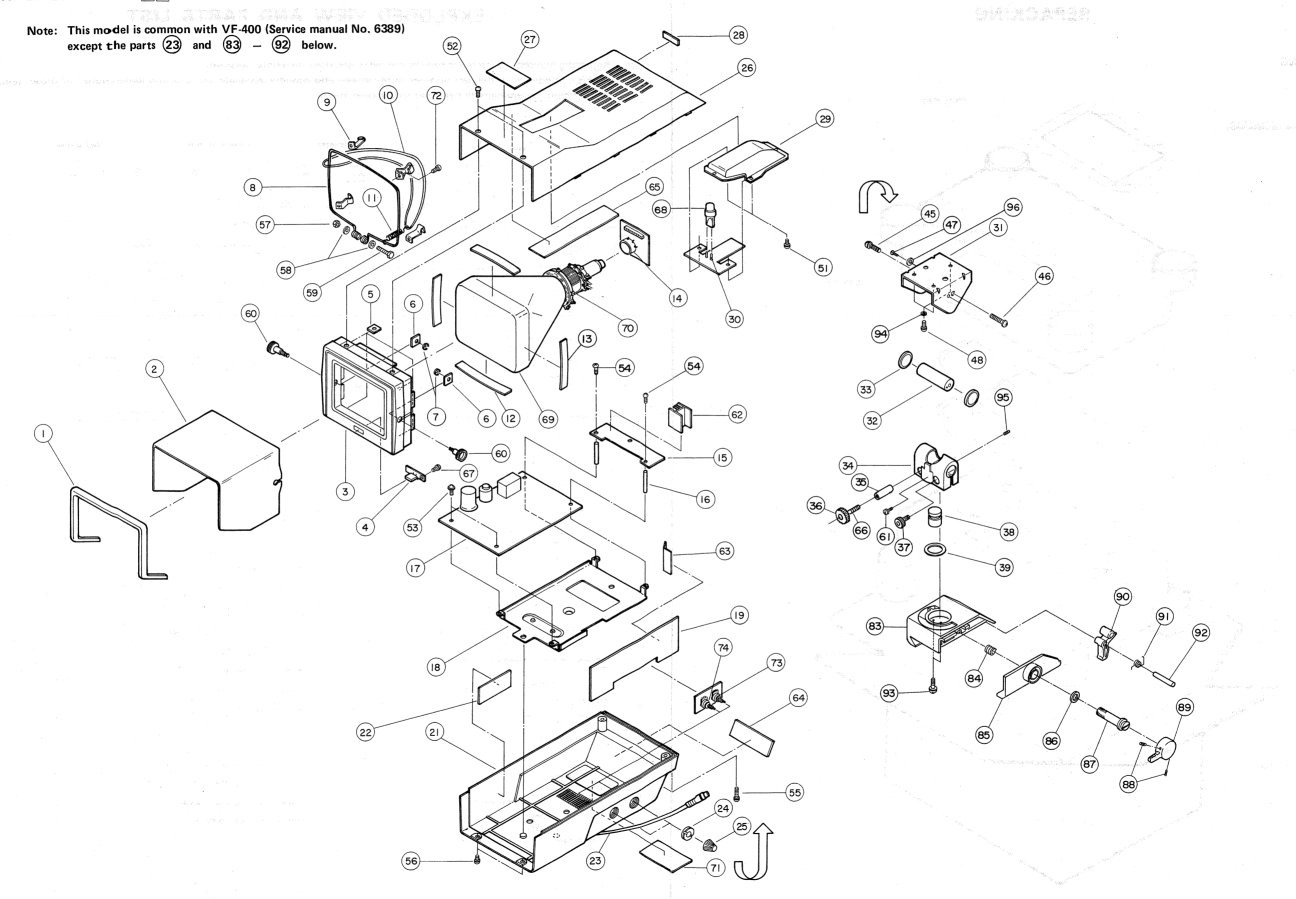
1-2 Diameter and Length of screw



Surface treatment

Symbol letter	Surface treatment
Z	Galvanization, dichromic acid treatment (MFZn2-C)
N	Nickel plating (MFNi2, MFNi1)
R	Chrome plating (MBCr2, MBCr1)
G	Silver plating (SP4)
w	Nichrome platings
Р	Phosphite treatment
В	Bronze plating
М	Black coloring after galvanization
Α	Red coloring after galvanization
С	Blue coloring after galvanization
Т	Green coloring after galvanization
V	Violet coloring after galvanization
F	Iron with black coloring

5.1 EXPLODED VIEW M1

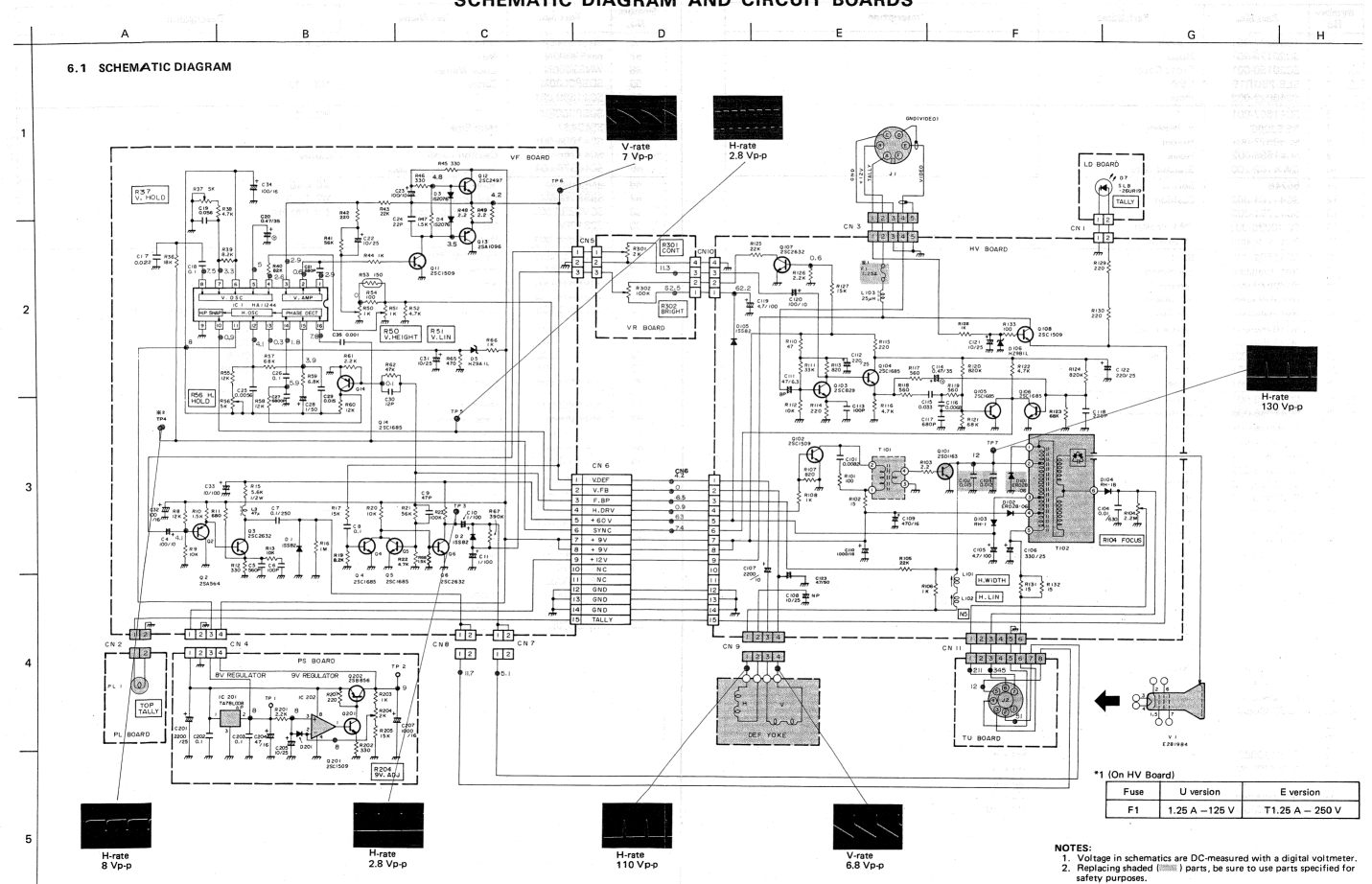


VF-P400 Assembly list

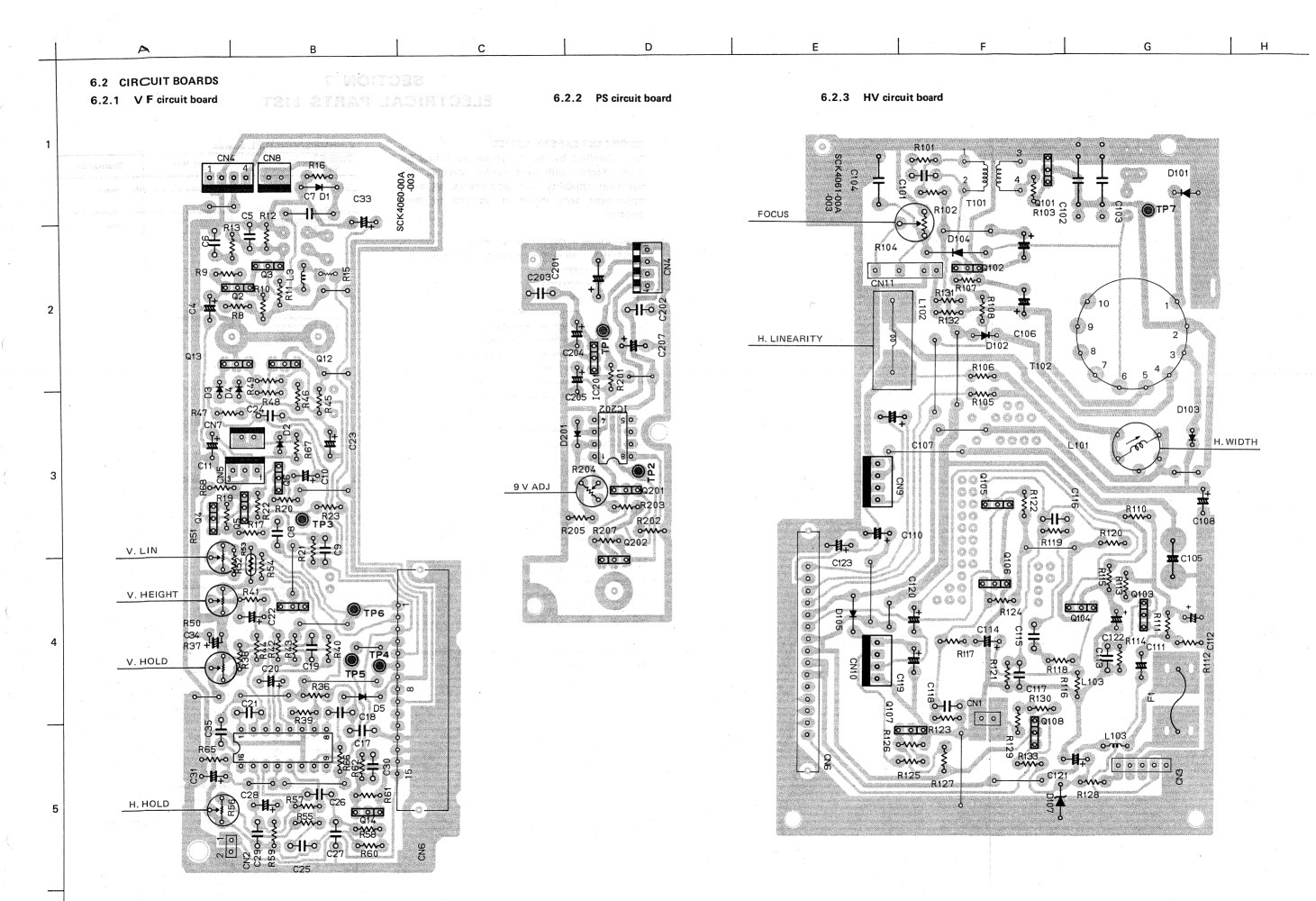
Symbol No.	P art No.	Part Name	Description
1 2 <u>A</u> 3 <u>A</u> 4 5	SC30 574-001 SC20 179-001 SC20 180-001 SLB-26UR19 SC40 022-002	Rubber Hood Front Cover LED Plate	
6 7 8 9 10	SC41 667-001 REE 2000 SC30 577-001 SC41 596-002 QWX 102-200	" E- Washer Holder Hook Braided Wire	
11 12 13 △ 14 15	55246 SC41 701-002 SC41 701-003 SCV 0036-001 Not Available	Spring Cushion " CRT Socket PS Board	State Control of the
16 ⚠ 17 18 ⚠ 19 ⚠ 20	SC41 594-001 Not Available SC30576-001 Not Available Not Available	Stud HV Board Chassis VF Board VR Board	
 ⚠ 21 ⚠ 22 ⚠ 23 24 25 	SC10050-001 SC41252-001 SCM0080-00B SC40916-001 SC40917-001	Bottom Case Caution Label VF Cable Nut Knob	
 ⚠ 26 ⚠ 27 28 ⚠ 29 ⚠ 30 	SC10049-001 SC41058-006 SC40624-002 SC30575-001 Not Available	Upper Case Caution Label JVC Logo Tally Cap PL Board	
31 32 33 34 35	SC30578-002 SC41665-002 SC41668-001 SC30579-002 SC41666-001	Base Shaft Spacer Holder Pipe	
36 37 38 39 40	SC41672-001 BYS6020M SC41675-002 SC41671-001	Knob Screw Shaft Spacer	M6 x 15
41 42 43 44 45	- - - - BYS4010M		M4 x 10
46 47 48 49 50	BYS2606M SDSP3008M		M4 x 10 M2.6 x 6 M3 x 8
51 52 53 54 55	SBSB3008Z SDSP3008M DPSP3006Z SPKP3006-9 SDSP3030M		M3 x 8 M3 x 8 M3 x 6 M3 x 6 M3 x 30

Symbol No.	Part No.	Part Name	Description
56 57 58 59 60	SDSP3008M NNS3000N WNS3000N SDSP3030M SC41669-001	Screw Nut Lock Washer Screw	M3 x 8 M3 x 30
61 62 63 <u>↑</u> 64 ↑ 65	SDSP3008M SS42487 SC41604-001 SC41246-001 SC40376-004	" Heat Sink " Caution Label Service Warning Label	M3 x 8
66 67 ♠ 68 ♠ 69 70	BNS6045M SBSF2606M SCV0690-001 E2819B4 SCV0666-001	Screw Tap. Screw Tally Lamp Ass'y CRT Def. Yoke	M6 x 45 M2.6 x 6 8 V 100 mA
71 72 73 74 <u>↑</u> 75	Not Available LPSP3006Z SCV0515-202 SCV0515-104 SC41679-005	Serial No. Plate Screw VR " Wire Ass'y	M3 x 6 2 K CONT. 100 K BRIGHT With connector CN 11 and CN 7, CN 8.
↑ 76 77 78 79 80	" -001 " -003 " -006 " -004 SC41701-004	" " Cushion	" CN 2 " CN 4 " CN 5 " CN 10
⚠ 8182838485	SC41952-001 WLS6000M SC20352-001 SC43545-001 SC31068-001	Sheet Lock Washer Base Spring Clamper	
86 87 88 89 90	WNS5000N SC43544-001 YRS3004M SC42485-004 SC43548-001	Washer Lock Screw Screw Knob Stopper	M3 x 4
91 92 93 94 95	SC43547-001 PRE3020 DPSP3008Z WAS3000N YFS5008N	Spring Pin Screw Washer Screw	M3 x 8 M5 x 8
96	WBS2600N	Lock Washer	er eg e

SECTION 6
SCHEMATIC DIAGRAM AND CIRCUIT BOARDS



7



SECTION 7 ELECTRICAL PARTS LIST

Parts identified by the A symbol are critical	for	Symbol	Part No.	Part Name	Description
safety. Replace with parts number specified.	For	No.	1 81 11.00	Tarcivanie	Description
maximum reliability and performance, all ot	ther	LIC 1	HA11244	Integrated Circuit (M) Hitachi
replacement parts should be identical to th	ose	1 1140			
specified.		<u> </u>	TA78L008AP	Integrated Circuit (M	
		<u>∧</u> IC202	NJM4558D	" [JRC
Abbreviations in this list are as follows:					
RESISTORS – All resistance values are in ohms (\$	2)	** **			
K : 1 000		Terrana	generalization (* 1900) Mandalana (* 1900)		
M : 1 000 000		4.4			
(\$P\$) (\$P\$) [14] () \$P\$ () [] [] [] [] [] [] [] [] [] [Specie - Arte	1460		
Section 1977		Q 1	- 74 3 95	-	
Comp. R: Composition Resistor		0.2	2SA564(R)	Si. Transistor	
WR : Wire Wound Resistor		0.3	2SC2632(R)	<i>H</i>	
OMR : Oxide Metal Film Resistor		Q 4 Q 5	2SC1685	n n	
VR : Variable Resistor (Potentiometer)		0.6	2SC2632(R)	essa ne	
MFR : Metal Film Resistor		0.7			
FR : Fusible Resistor		0.8			
UNF R: Non-Flamable Resistor		0.9			
		Q10		ang niji –	
CAPACITORS – All capacitance values are in		Q11	2SC1509(R)	Si. Transistor	
	μΓ,	Q12	2SC2497(Q)	, ,	
unless otherwise indicated.		Q13	2SA1096(Q) 2SC1685(R)		
Ρ : μμΕ		Q14	25C1085(H)		
C Cap : Ceramic Capacitor		A 0101	2SD1163A	Si. Transistor	
E Cap : Electrolytic Capacitor			2SC1509(R)	Trust the "	
FM Cap : Film Mica Capacitor		1	2SC829(C)	"	
MM Cap: Metalized Mylar Capacitor		Q104	2SC1685(R)		
MP Cap : Metalized Paper Capacitor		Q105		3	
MY Cap: Mylar Capacitor	-	Q106	★ 25 - 25 - 1.00 -		
NP Cap : Non-polar Capacitor		Q107		n the field	
PC Cap : Polycarbonate Capacitor		0108	2SC1509(R)		
PP Cap : Poly Pro Capacitor		0201	2SC1509(R)	Si. Transistor	
PS Cap : Polystyrol Capacitor		1	2SB856(C)	or. Transistor	
T Cap : Tantalum Capacitor		- 202	200000(0)		
TR Cap : Trimmer Capacitor				(Sman	
Th Cap Thinner Capacitor			Li di i A	3. 4 NO	
Talana af maistan an anaistan an a fall an	. 15. gr	D 1	1SS82	Shotkey Diode	
Tolerances of resistors or capacitors are as follows:		D 2		"	
M : ± 20 %		D 3	1S1555	Si. Diode	
K : ± 10 %		D 4	1170411	7 Di-d-	
J : ± 5 %		D 5	HZ9A1L	Zener Diode 9	V
G : ± 2 %		D 7	SLB-26UR19	L.E.D.	
F : ± 1 %			[3, 12] [2, 30, 34, 31, 31, 31, 32, 34, 34, 34, 34, 34, 34, 34, 34, 34, 34	12 Tr.	
		 ∆D101	ERD28-06	Si. Diode	
		D102	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************	
		27 33 3	RH1	<i>i</i> rc	
			RH1B	, " 	
	Silver State of the State of th		1SS82	Shotkey Diode	
	35	106	HZ9B1L		V
	Mary Sec.	D201	MA165	Si. Diode M	1atsushita
		D silkye		or. Diode	ia touorn ta
		050,50	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	man and a second	
	20.4				

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Symbol No.	Part No.	Part Name	Description
R 1	· - ;	4	\$ 1.00 mg/d
R 2	±**.μ = ±±200	Communication Const	- Bile of an in
R 3	_ :	Language of the second second	alement to the contract of
R 5		a sandana - 1984	Makina waka da sa sa sa
R 6	North State	40°= 4%	[44644-25] 10.
R 7			101/ 1/01/1
R 8	ORD161J-123 " -103	C. Resistor	12 K 1/6 W J
R10	I	er jar av 1948.	1.5 K " "
R11	" -681	"	680 " "
R12	" ,-331	"	330 " "
R13	" ੂ-103		10 K " "
R14 R15	QRD121J-562	C. Resistor	5.6 K 1/2 W J
R16	QRD161J-105	Harris 1944	1 M 1/6 W "
R17	" -153	: · · · · ·	15 K
R18	-	C. Resistor	9 2 1/6 1/6 1/4
R19 R20	QRD161J-822 -103	C. hesistor	8,2 K 1/6 W J 10 K " "
R21	563	"	56 K " "
R22	′′ -472	"	4.7 K " "
R23	· -104	"	100 K " "
R24	_		
R25			
R27	_		
R28	<u></u>	_ ~	en agenti en la
R29	=	- N	e es established in the first
R30 R31	_		
R32		_	2 10 2
R33	_		
R34	· —	_	
R35	-	C Bosister	10 K 1/6 M 1
R36	QRD161J-183 SCV0492-502	C. Resistor V. Resistor	18 K 1/6 W J 5 K V: HOLD
R38	QRV141F-4701	M.F. Resistor	4.7 K 1/4 W F
R39	" -8201	"	8.2 K " "
R40	QRD161J-823	C. Resistor	82 K 1/6 W J
R41	" -563 " -221	",	56 K " "
R42 R43	-221 " -223	,,	22 K " "
R44	" -102	"	1 K " "
R45	" -331	"	330 " "
R46	" -331 " 152	"	330 " "
R47 R48	" -152 " -2R2	,,,	1.5 K " "
R49	" -2R2	"	2.2 " "
R50	SCV0492-102	V. Resistor	1 K V. HEIGHT
R51	" -102	(C. D	1 K V. LIN.
R52 R53	QRD161J-4R7 PTH61-U151M	C. Resistor Posistor	4.7 1/6 W J 150 (20°C)
R54	QRD161J-101	C. Resistor	100 1/6 W J
R55	QRV141F-1202	M.F. Resistor	12 K 1/4 W F
R56	SCV0492-502	V. Resistor	5 K H. HOLD
R57	QRV141F-6802	M.F. Resistor	68 K 1/4 W F
R58 R59	QRD161J-123 "-682	C. Resistor	12 K 1/6 W J 6.8 K " "
R60	" -123	,,	12 K " "
R61	" -222	. "	2.2 K " "
R62	" -473	"	47 K " "
R63	_		
R64 R65	QRD161J-471	C. Resistor	470 1/6 W J
1100	1010107/1	1	

		<u> </u>	
Symbol No.	Part No.	Part Name	Description
R66	QRD161J-102	C. Resistor	
R67	" -394	" y '	390K " "
R68	" -152	"	1.5K " "
4		· .	34 C
R101	QRD161J-101	C. Resistor	100 1/6 W J
R102	4. (Casarán :-150	report Steel Library	15
R103 R104	4 10 50 10 3	V. Resistor	2.2 M FOCUS
R105	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. Resistor	
R106			1 K
R107	" -821 " 100	1.00 m	820 " " 1 K " "
R108 R109	-102	9,27,4 st. 1,285 <u>— 1,286</u> 1,286 1,2 1,286 1,287 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,288 1,	ada Nord di la Care di Norda establishe
	QRD161J-470	C. Resistor	47 4/034/4
R111		" To make a	33 K " "
R112	" -103 " -031	#	10 K " "
R113 R114	" -821 " -221		220 " "
R115	-221		220 " "
R116	" -472	" a superior	4.7 K " "
R117	" -561 " -561	,,,	560 " "
R118 R119	" -561 " -561	,,	560 " "
R120	·· -824		820 K " "
R121	" -683	"	68 K " "
R122	" -472	<i>"</i>	4.7 K " "
R123 R124	" -683 " -824	,,	68 K " " 820 K " "
R125	" -223	,,	22 K " "
R126	" -222	"	2.2 K " "
R127	" -153	,, ,,,	15 K " "
R128	" -102	n n	1 K " " 220 " "
R129 R130	" -221 " -221	n .	220 " "
R131	" -150	"	15 " "
R132	" -150		15 " "
R133	″ -101	· ".	100 " "
R201	QRD161J-222	C. Resistor	2.2 K 1/6 W J
R202	" -331	"	330 " "
R203	" -102	"	1 K " "
L .	SCV0491-202 QRD161J-153	V. Resistor C. Resistor	2 K 9 V ADJ. 15 K 1/6 W J
R206	-	-	1010 1701110
R207	QRD161J-221	C. Resistor	220 1/6 W J
R301	SCV0515-202	V. Resistor	2K CONT.
R302	" -104	"	100 K BRIGHT
	•		
	-		
			•
C 1	·	- #	·
C 2 C 3	. -	·	
	QER41AM-476	E. Cap	47 10 V
C 5	QCS11HJ-561	C. Cap	560 P 50 V J
C 6	" -101	MAY Con	100 P " "
ſ	GP32313-104 QFN41HJ-104	MY Cap	0.1 250 V 0.1 50 V J
	QCS11HJ-470	C. Cap	47 P " "
	QETA2AM-105	E. Cap	1 100 V

Symbol No.	Part No.	Part Name	Description
C11	QETA2AM-105	E. Cap	1 100 V
C12	AS S S	ú− syav	47472
C13	₩ -	, -	2364
C14	- .		
C15	- ,	/ -	g segala serimanian Adjourn
C16		{	
C17	QFN41HJ-223	MY Cap	0.022 50 V J
C18	10-	acase# control	0.1 " " 0.056 " "
C19	-563	T. Cap	0.056 0.47 16 V
C20 C21	QEJ41CM-474 QCS11HJ-681	C. Cap	680 P 50 V J
C21	QER41EM-106	E. Cap	
C23	QETA1AM-107		100 10 V
C24	QCS11HJ-220	C. Cap	22 P 50 V J
C25	QFP32AJ-562	MY Cap	The state of the s
C26	QFN41HJ-104	7	0.1 50 V J
C27	-682	# W. W. W. W.	6800 P " " "
C28	QER41HM-105	E. Cap	1
C29	QCS11HJ-153	C. Cap	0.015 P " J
C30	" -120	''	12 P " " "
C31	QER41EM-106	E. Cap	10 25 V
C32	QETA1CM-107	"	100 16 V
C33	QETA2AM-106	H ngm	10 100°V
C34	QETA1CM-107	"	100 16 V
C35	QFN41HJ-102	MY Cap	0.001 50 V J
C36	QETAIHM-476	E. Cap	47 50 V
C101	OENI41H 1 922	MY Cap	0.0082 50 V J
C101 ↑ C102	QFN41HJ-822 QFP32XK-153	MY Cap P. Cap	0.0082 30 V 3
⚠ C102	" -123	", Cap	0.012 "
C104	-120	· · · · · · · · · · · · · · · · · · ·	0.012
C105	The first of a second second	E, Cap	4.7 100 V
C106		"	330 25 V
C107	1	"	2200 16 V
C108	* *	"	10 25 V
C109		"	470 16 V
C110	" -108	" .	1000 "
C111	QEPC0JM-476	"	47 6.3 V
C112	QETA1EM-227	"	220 25 V
C113	QCS11HJ-101	C. Cap	100 P 50 V J
C114	QEJ41VM-474	T. Cap	0.47 35 V
C115	1	MY Cap.	0.033 50 V J
C116		. "	0.0068 " "
	QCS1.1HJ-681	C. Cap	1000 F
C118			220 P
	QETA2AM-475	E. Cap	4.7 100 V
C120		,,	100 10 V 10 25 V
	QER41EM-106	,,	220 "
C122	QETA1EM-227	n ·	4.7 50 V
1 0123	QETA1HM-475]
		5.0	0000 05::
C201	1	E. Cap	2200 25 V
C202	The second secon	MY Cap	0.1 50 V
C203			10.1
C204	· ·	E. Cap	47 16 V 10 25 V
C205		C. Cap	47 P 50 V J
C206	I.	E. Cap	1000 16 V
L207	QETATUVI-100	Cap	,000 10 V
1			
	ż <u>.</u>		

Symbol No.	Part No.	Part Name	Description
L 1 L 3	_ SCV0331-470	– Peaking Coil	47 μΗ
L101 L102 L103		Width Coil Linearity Coil Coil	25 μH
\$ S	en e	gangan sali and-	k tradición de de de
⚠PL 1	SCV0690-001		8 V 100 mA
	25 25 T	The state of the s	1 A. 1 STE 27
	SCV0667-001 SA40305	F.B.T. H.D. Transformer	A SUN TARREST OF THE SUN TARREST
F_1	QMF51U1-1R25		1.25 A 125 V (for NTSC)
	QMF51A2-1R25	"	T1.25 A 250 V (for PAL)
CN 2 CN 3 CN 4 CN 5 CN 6 CN 6 CN 7 CN 8 CN 9	SS30662-005 SS30644-004 "-003 SCV0055-15S SCV0070-015 SS30644-002 "-002	Connector (socket) " " " " " " " " " " " " "	HV Board VF Board
			1.
			tion of the second
		and a second sec	
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